

MISSION COVERAGE STATISTICS

# KH-4 MISSION 1109-1

4-II MARCH 1970

25X1

MARCH 1970

COPY 20

12 PAGES

MCS-002/70

# FOR REFERENCE

Do Not Take From This Room

104669

25X1

Declass Review by NIMA / DoD

NPIC MCS00270

MISSION COVERAGE STATISTICS KH-4 MISSION...

MCS

1970 20 DOCUMENT\_REF

Approved For Rettas \$200005/15 : CIA-RDP99T01396R000 00010001-7

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

	Approved For Release 2003/05/15 : CIA-RDP99T01396R000500010001-7	<b>25</b> ×1
25X1	TOP SECRET	
25X1		
	INTRODUCTION	
×.	This publication provides preliminary mission data, Greenwich	
	This publication provides preliminary mission data, data, with WAC Mean Time of passes, correlation of photographic coverage with WAC Chart Areas, coverage plots, and preliminary data for Mission 1109-1,	
4	Chart Areas, coverage plots, and product Areas, and areas, and product Areas, and product Areas, and product Areas, and areas, areas, and areas,	
•	Plot sheets are arranged by Floringer tabs. Coverage of the Eurasian land mass is divided into	
	days to eliminate lifegible overlapped as stereo-	
	scopic and/or monoscopic passes. Substitute the pass outline	
	and the corresponding art to monoscopic coverage, only the frame	
	numbers of the operative cumera the numbered frames may be approximated	
	by interpolation.  All frames are indicated on the plot sheets, regardless of  All frames are indicated on the plot sheets, regardless of water coverage, total cloud cover, or a complete lack of imagery.	
	TABLE OF CONTENTS	
	Page 2	
	Preliminary Mission Data	
 <b>X</b> 1A	Greenwich Mean Time of Passes	
	6 - 9	
~ <del>~</del> ~	Coverage of Eurasia and Adjacent Areas6-9	25X1A
1		23/1/
		25/1/4
*		23/1/
*		23/1/
*		23/1/4
*		23/1/4
*		23/1/4
*		23/1/4
<b>4</b>		23/1/4
<b>4</b>		
*		,
*		
*		
	-1-	25X1A

### PRELIMINARY MISSION DATA

RDP99T01396R000500010001-7

Mission Number: 1109-1

Launch Date/Time (GMT): 4 March 1970/2215

Photo Dates (GMT): 4,5,6,7,8,9,10,11 March 1970

Recovery Date/Time (GMT): 12 March 1970/0104Z

Operational Photo Passes: 36

Operational Altitude Limits: 84 - 103 Nautical Miles

Photo Scale Range: 1:255,024 - 1:312,928

Operational Ground Coverage (Fwd and Aft):

46,008 a. Linear Nautical Miles:

b. Square Nautical Miles: 5,981,040

#### Frames:

25X1

a. Operational

Fwd-Looking 2,873 Aft-Looking 2,878

b. Stellar 4,846

c. Index 2,423

Operational Imagery Footage (Fwd and Aft): 14,245

Anomalies: No major anomalies occurred during this mission.

Vehicle Attitude: Normal.

Image Quality:

Main Cameras - The overall image quality of the fwd and aft looking camera records is variable. At magnifications above 25%, most imagery has an out-of-focus appearance. In addition, a three-quarter-inch wide band of out-of-focus imagery is present on frames 3 and 4 of most passes. This area is located approximately 12 inches from the take-up end of the frame and occasionally extends across the width of the format. is very similar to that encountered on the

25X1

Index Camera - The index camera functioned properly throughout the mission and provided image quality comparable to that attained on recent missions.

Stellar Cameras - The stellar camera operated throughout the mission. Approximately 10 starboard and 30 port stellar images can be detected throughout the mission.

Cloud Free Coverage: Approximately 80 percent of the entire mission is cloud free.

- 2 -

25X1

# GREENWICH MEAN TIME

These times are derived from preliminary data and cannot be verified at this time. They are carried to the nearest whole minute.

# MISSION 1109-1

		CM	M ON	CAM OFF		
PASS	DATE (Z)	HR (Z)	MIN (Z)	HR (Z)	MIN (Z)	
3D 4D 5D (1) 5D (2) 6D (1) 6D (2) 7D (1) 7D (2) 7D (3) 8D 9D	5 March 1970 5 March 1970	02 04 05 05 07 07 08 08 08 10	38 04 33 41 01 07 31 35 40 02 32	02 04 05 05 07 07 08 08 08 10	39 06 36 42 05 08 34 38 41 06	
22D (1) 22D (2) 23D (1) 23D (2) 23D (3) 24D	6 March 1970 6 March 1970 6 March 1970 6 March 1970 6 March 1970 6 March 1970	06 06 08 08 08	45 47 12 14 17 48	06 06 08 08 08	46 48 13 15 20 48	
36D 38D (1) 38D (2) 38D (3) 39D 40D (1) 40D (2) 41D	7 March 1970 7 March 1970	03 06 06 06 08 09 09	27 25 26 30 00 24 27 54	03 06 06 06 08 09 09	29 26 27 32 00 26 28 55	
52D 53D (1) 53D (2) 54D (1) 54D (2) 55D (1) 55D (2) 56D 57D (1) 57D (2) 58D (1) 58D (2)	8 March 1970 8 March 1970	03 04 04 06 06 07 07 07 09 10 10	08 37 41 07 14 37 42 07 33 37 05	03 04 04 06 06 07 07 09 10 10	10 38 41 08 15 37 43 08 35 38 05	
69D 71D (1) 71D (2) 72D 73D (1) 73D (2)	9 March 1970 9 March 1970 9 March 1970 9 March 1970 9 March 1970 9 March 1970	04 07 07 08 10 10	19 13 22 48 14 18	04 07 07 07 08 10	20 17 23 50 15 19	

25X1

25X1

# MISSION 1109-1 (Continued)

***************************************	<del></del>	CAM ON		CAM OFF	
PASS	DATE (Z)	HR (Z)	MIN (Z)	HR (Z)	MIN (Z)
74D (1) 74D (2)	9 March 1970 9 March 1970	11 11	46 50	11 11	47 53
36D 87D (1) 87D (2) 88D 89D (1) 89D (2) 90D (1) 90D (2) 91D	10 March 1970 10 March 1970	05 06 07 08 09 09 11 11	33 56 05 27 54 57 25 30 54	05 06 07 08 09 09 11 11	34 58 06 28 55 59 28 34 56
102D (1) 102D (2) 105D 106D	11 March 1970 11 March 1970 11 March 1970 11 March 1970	05 05 09 11	13 15 39 06	05 05 09 11	14 16 41 09

